





OIPE

ENTERED

RAW SEQUENCE LISTING

PATENT APPLICATION: US/10/007,448

DATE: 03/12/2002 TIME: 14:00:39

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\03122002\J007448.raw

	3	<110> APPLICANT: Mirus Corporation	
	4	Lewis, David	
	5	Hagstrom, James	
	6	Herweijer, Hans	
	7		
	8	Wolff, Jon	
	10	<120> TITLE OF INVENTION: Inhibition of Gene Expression By Deliver	y of Small
Interfering RNA to			
	11	Post-Embryonic Animal Cells In Vivo	
	13	<130> FILE REFERENCE: Mirus.030.03	
	15	<140> CURRENT APPLICATION NUMBER: 10/007,448	
	16	<141> CURRENT FILING DATE: 2001-11-07	
	18	<160> NUMBER OF SEQ ID NOS: 8	
	20	<170> SOFTWARE: PatentIn version 3.1	
	22	<210> SEQ ID NO: 1	
	23	<211> LENGTH: 38	
	24	<212> TYPE: RNA	
	25	<213> ORGANISM: Photinus pyralis	
	27	<400> SEQUENCE: 1	
	28	rcrururarc rgrcrurgra rgrurarcru rurcrgra	38
	31	<210> SEQ ID NO: 2	
	32	<211> LENGTH: 38	
	33	<212> TYPE: RNA	
	34	<213> ORGANISM: Photinus pyralis	
	36	<400> SEQUENCE: 2	
	37	rurcrgrara rgrurarcru rcrargrcrg rurararg	38
	40	<210> SEQ ID NO: 3	
	41	<211> LENGTH: 38	
	42	<212> TYPE: RNA	
	43	<213> ORGANISM: Escherichia coli	
	45	<400> SEQUENCE: 3	
		rgrcrgraru rarargrurc rgrurgrurc rururarc	38
		<210> SEQ ID NO: 4	
		<211> LENGTH: 38	
		<212> TYPE: RNA .	
		<213> ORGANISM: Escherichia coli	
		<400> SEQUENCE: 4	
		rgrurararg rarcrarcrg rarcrurura rurcrgrc	38
		<210> SEQ ID NO: 5	
		<211> LENGTH: 38	
		<212> TYPE: RNA	
		<213> ORGANISM: Human	
		<400> SEQUENCE: 5	
	64	rargrgrgrc rararcruru rcrcrargra rcrcraru	38



RAW SEQUENCE LISTING

91 rargrerere rururargra rgrarerurg rargrurg

PATENT APPLICATION: US/10/007,448

DATE: 03/12/2002

38

TIME: 14:00:39

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\03122002\J007448.raw

67 <210> SEQ ID NO: 6 68 <211> LENGTH: 38 69 <212> TYPE: RNA 70 <213> ORGANISM: human 72 <400> SEQUENCE: 6 73 rarurgrgru rcrurgrgra rargrururg rcrcrcru . 38 76 <210> SEQ ID NO: 7 77 <211> LENGTH: 38 78 <212> TYPE: RNA 79 <213> ORGANISM: mouse 81 <400> SEQUENCE: 7 82 rcrarcrurc rargrurcru rcrurararg rgrgrcru 38 85 <210> SEQ ID NO: 8 86 <211> LENGTH: 38 87 <212> TYPE: RNA 88 <213> ORGANISM: mouse 90 <400> SEQUENCE: 8



DATE: 03/12/2002

VERIFICATION SUMMARY PATENT APPLICATION: US/10/007,448

TIME: 14:00:40

Input Set : A:\PTO.VSK.txt

Output Set: N:\CRF3\03122002\J007448.raw